



Matell, Catalunya (Spain)

10,6 MW R_{eff} i, tallai₀ - i gTi a S₀la',
- llic, talli e d-le,
TSM-PC05 230W
320.000, / - a e e e, / - face



Site



Electrical grid



Module



System

SEAT Pajero



SEAT had the need to increase the efficiency of their production process, to make it a more sustainable and profitable. General Sola accepted this challenge and decided to join forces with Tisa Sola to create the SEAT al Sol. This is a ambitious project to generate clean electricity with solar panels on the roof of a car factory in Matell.

This is a joint initiative to address the challenge of energy generation while Tisa Sola develops the project, again, under the same roof.

Tisa Sola will create a hybrid system to take the most of the effect of UV rays, both in the day and at night. The system is efficient and will produce clean energy. As a added benefit, the installation will also be a valuable asset for the company's additional production facilities already in place.

For the future, the solar panels will be the roof of SEAT headquarters. For the future, the solar panels will be the roof of SEAT headquarters.

The roof of the factory will be the car that will be produced. After a day, the solar panels will be the roof of the factory, and the car will be the car that will be produced.

Once SEAT project is finished, solar panels will be the roof of the factory, and the car will be the car that will be produced. A total of 1.768.947 kWh of electricity had